UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO :

6,808,894 B1

Page 1 of

DATED

October 26, 2004 9/707468

INVENTOR(S):

Nicholas C. Nicolaides; Luigi Grasso; Philip M. Sass

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below: on Title Page

Item (56), References Cited, U.S. PATENT DOCUMENTS, please insert the following reference:

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OTHER PUBLICATIONS, please insert the following references:

-- Allen, D., et al., "MutS mediates heteroduplex loop formation by a translocation mechanism," EMBO J., 1997, 16(14), 4467-4476.

Baker, S.M., et al., "Male mice defective in the DNA mismatch repair gene PMS2 exhibit abnormal chromosome synapsis in meiosis," Cell, 1995, 82, 309-319.

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Page 2 of 2

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-- Edelmann, W., et al., "Meiotic pachytene arrest in MLH1-deficient mice," Cell, 1996, 85, 1125-1134.

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Item (56), References Cited, OTHER PUBLICATIONS:

"Yu, Y. et al.," reference, please delete "induces" and insert -- induces -- therefor.

"Hoang J., et al.," reference, please delete "Lnes"," and insert - Lines", - therefor.

"Khazaeli, M.B. et al.," reference, please delete " "Huamn" and insert -- "Human --

"Nicolaides, N.C., "A naturally occurring hPMS2 mutation..." reference, please delete "nutator" and insert — mutator — therefor.

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E JC/25	Form I	PTO-1449 Modified	Docket No. MOR-0003	Serial No. 09/707,468	
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Nicholas C. Nicolaides, et al.			
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	AB	Baker, S.M., et al., "Male mice def exhibit abnormal chromosome syn	apsis in meiosis," Cell,	1993, 62, 309-319	
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AD Bignami M., "Unmasking a Killer: DNA O ⁶ -methylguanine and the Cyto Methylating Agents", Mutat. Res., 2000, 462, 71-82.					
	AE	Biochemistry, 2000, 39, 3176-318:			
AF Bronner C.E., et al., "Mutation in the DNA mismatch repair gene hor is associated with hereditary non-polyposis colon cancer," Nature, 19 AG de Wind, N., et al., "Inactivation of the mouse Msh2 gene results in n deficiency, methylation tolerance, hyperrecombination, and predisposed Cell, 1995, 82, 321-330				" Nature, 1994, 308, 238-20	
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